

S14513 U PGPB,USPT,EPAB,JPAB,DWPI	yeast adj3 extract same (mannitol or cyclodextrin)	2006-08-26 15:55:08
S14512 U PGPB,USPT,EPAB,JPAB,DWPI	(poloxamer and (carbopol or carbomer) and edta and (surfactant or emulsifier) and emollients and (clindamycin or benzoyl adj peroxide)) and ph	2006-08-26 13:00:24
S14511 U PGPB,USPT,EPAB,JPAB,DWPI	(poloxamer and (carbopol or carbomer) and edta and (surfactant or emulsifier) and emollients and (clindamycin or benzoyl adj peroxide)) ph	2006-08-26 13:00:12
S14510 U PGPB,USPT,EPAB,JPAB,DWPI	poloxamer and (carbopol or carbomer) and edta and (surfactant or emulsifier) and emollients and (clindamycin or benzoyl adj peroxide)	2006-08-26 12:59:53
S14509 U PGPB,USPT,EPAB,JPAB,DWPI	poloxamer and (carbopol or carbomer) and edta and (surfactant or emulsifier) and emollients and (clindamycin or benzoyl adj peroxide)	2006-08-26 12:59:52
S14508 U PGPB,USPT,EPAB,JPAB,DWPI	(carbomer adj5 carbopol same (sodium adj chloride or potassium adj chloride or electrolyte)) and (clindamycin or benzoyl adj peroxide)	2006-08-26 12:38:53
S14507 U PGPB,USPT,EPAB,JPAB,DWPI	carbomer adj5 carbopol same (sodium adj chloride or potassium adj chloride or electrolyte)	2006-08-26 12:38:25
S14506 U PGPB,USPT,EPAB,JPAB,DWPI	carbomer adj5 carbopol same (viscos\$4 or rheology or thick\$4 or viscosity) adj5 (alter\$4 or modif\$4 or reduc\$4)	2006-08-26 12:34:39
S14505 U PGPB,USPT,EPAB,JPAB,DWPI	(carbomer adj5 carbopol same (viscos\$4 or rheology or thick\$4 or viscosity) adj5 reduc\$4) not (carbomer adj5 carbopol same viscosity adj5 reduc\$4)	2006-08-26 12:32:48
S14504 U PGPB,USPT,EPAB,JPAB,DWPI	carbomer adj5 carbopol same (viscos\$4 or rheology or thick\$4 or viscosity) adj5 reduc\$4	2006-08-26 12:32:31
S14503 U PGPB,USPT,EPAB,JPAB,DWPI	carbomer adj5 carbopol same viscosity adj5 reduc\$4	2006-08-26 12:16:15
S14502 U PGPB,USPT,EPAB,JPAB,DWPI	carbomer adj5 carbopol same benzoyl adj peroxide	2006-08-26 12:01:45